

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("5661778").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 15:07
L2	166	("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 16:00
L3	0	("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 16:01
L4	0	("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert NEAR (pattern or bit)) and "control signal" and "override signal"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 16:02
L5	0	("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "control signal" and "override signal"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 16:02
L6	0	("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "transmitter" and "receiver" and "control signal" and "override signal"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/18 16:02

L7	0	("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal" and "transmitter" and "receiver"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:03
L8	0	("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal" and "timeslot"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:03
L9	0	("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert NEAR (pattern or bit)) and "control signal" and "override signal" and "timeslot"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:03
L10	0	("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "control signal" and "override signal" and "timeslot"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:03
L11	0	("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "transmitter" and "receiver" and "control signal" and "override signal" and "timeslot"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:03
L12	0	("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal" and "transmitter" and "receiver" and "timeslot"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:03

L13	0	("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "timeslot" and "control signal" and ("override signal" or "override information signal")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:03
L14	0	("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "timeslot" and "control signal" and ("override signal" or "override information signal") and "bitstream" and "transmitter" and "receiver"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:04
L15	43835	((370/352) or (370/357) or (370/389) or (370/485) or (370/503) or (370/487) or (370/516) or (370/422) or (370/423) or (370/442) or (370/441) or (370/480) or (370/486) or (370/487) or (370/489) or (370/490) or (370/498) or (370/401) or (370/466) or (370/251) or (370/471-474) or (370/247) or (370/321) or (370/333) or (370/294) or (370/347) or (370/470) or (370/476) or (375/259) or (375/354) or (375/371) or (375/229) or (375/222) or (375/230) or (375/233) or (375/234) or (375/235) or (375/240) or (375/240.01) or (375/240.03) or (375/240.04) or (375/240.05) or (375/200) or (375/224) or (375/225) or (375/227) or (375/219) or (375/220) or (375/325) or (375/326) or (375/327) or (375/375) or (375/376) or (375/340) or (348/388.1) or (348/6) or (348/8)).CCLS.	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:37

L16	44508	((370/352) or (370/357) or (370/389) or (370/485) or (370/503) or (370/487) or (370/516) or (370/422) or (370/423) or (370/442) or (370/441) or (370/480) or (370/486) or (370/487) or (370/489) or (370/490) or (370/498) or (370/401) or (370/466) or (370/251) or (370/471-474) or (370/247) or (370/321) or (370/333) or (370/294) or (370/347) or (370/470) or (370/476) or (375/259) or (375/354) or (375/371) or (375/229) or (375/222) or (375/230) or (375/233) or (375/234) or (375/235) or (375/240) or (375/240.01) or (375/240.03) or (375/240.04) or (375/240.05) or (375/200) or (375/224) or (375/225) or (375/227) or (375/219) or (375/220) or (375/325) or (375/326) or (375/327) or (375/375) or (375/376) or (375/340) or (379/63) or (348/388.1) or (348/6) or (348/8) or (455/3.1) or (455/58.1) or (455/1) or (455/570) or (455/114.2) or (455/67.3) or (455/63)).CCLS.	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:42
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L17	44508	((370/352) or (370/357) or (370/389) or (370/485) or (370/503) or (370/487) or (370/516) or (370/422) or (370/423) or (370/442) or (370/441) or (370/480) or (370/486) or (370/487) or (370/489) or (370/490) or (370/498) or (370/401) or (370/466) or (370/251) or (370/471-474) or (370/247) or (370/321) or (370/333) or (370/294) or (370/347) or (370/470) or (370/476) or (375/259) or (375/354) or (375/371) or (375/229) or (375/222) or (375/230) or (375/233) or (375/234) or (375/235) or (375/240) or (375/240.01) or (375/240.03) or (375/240.04) or (375/240.05) or (375/200) or (375/224) or (375/225) or (375/227) or (375/219) or (375/220) or (375/325) or (375/326) or (375/327) or (375/375) or (375/376) or (375/340) or (379/63) or (379/208) or (348/388.1) or (348/6) or (348/8) or (455/3.1) or (455/58.1) or (455/1) or (455/570) or (455/114.2) or (455/67.3) or (455/63)). CCLS.	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:57
L18	68	L17 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed)	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:43
L19	0	L17 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:43
L20	0	L17 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert NEAR (pattern or bit)) and "control signal" and "override signal"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:43

L21	0	L17 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "control signal" and "override signal"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:43
L22	0	L17 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "transmitter" and "receiver" and "control signal" and "override signal"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:44
L23	0	L17 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal" and "transmitter" and "receiver"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:44
L24	0	L17 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal" and "timeslot"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:44
L25	0	L17 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert NEAR (pattern or bit)) and "control signal" and "override signal" and "timeslot"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:44
L26	0	L17 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "control signal" and "override signal" and "timeslot"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:44

L27	0	L17 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "transmitter" and "receiver" and "control signal" and "override signal" and "timeslot"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:45
L28	0	L17 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal" and "transmitter" and "receiver" and "timeslot"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:45
L29	0	L17 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "timeslot" and "control signal" and ("override signal" or "override information signal")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:45
L30	0	L17 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "timeslot" and "control signal" and ("override signal" or "override information signal") and "bitstream" and "transmitter" and "receiver"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:45
L31	21	(("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed)).CLM.	US-PGPUB OR	OFF	2006/01/18 15:45
L32	0	(("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal").CLM.	US-PGPUB OR	OFF	2006/01/18 15:46

L33	0	(("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert NEAR (pattern or bit)) and "control signal" and "override signal").CLM.	US-PGPUB	OR	OFF	2006/01/18 15:46
L34	0	(("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "control signal" and "override signal").CLM.	US-PGPUB	OR	OFF	2006/01/18 15:47
L35	0	(("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "transmitter" and "receiver" and "control signal" and "override signal").CLM.	US-PGPUB	OR	OFF	2006/01/18 15:47
L36	0	(("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal" and "transmitter" and "receiver").CLM.	US-PGPUB	OR	OFF	2006/01/18 15:47
L37	0	(("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal" and "timeslot").CLM.	US-PGPUB	OR	OFF	2006/01/18 15:47
L38	0	(("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert NEAR (pattern or bit)) and "control signal" and "override signal" and "timeslot").CLM.	US-PGPUB	OR	OFF	2006/01/18 15:48

L39	0	(("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "control signal" and "override signal" and "timeslot").CLM.	US-PGPUB	OR	OFF	2006/01/18 15:48
L40	0	(("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "transmitter" and "receiver" and "control signal" and "override signal" and "timeslot").CLM.	US-PGPUB	OR	OFF	2006/01/18 15:49
L41	0	(("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal" and "transmitter" and "receiver" and "timeslot").CLM.	US-PGPUB	OR	OFF	2006/01/18 15:49
L42	0	(("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "timeslot" and "control signal" and ("override signal" or "override information signal")).CLM.	US-PGPUB	OR	OFF	2006/01/18 15:49
L43	0	(("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "timeslot" and "control signal" and ("override signal" or "override information signal") and "bitstream" and "transmitter" and "receiver").CLM.	US-PGPUB	OR	OFF	2006/01/18 15:49

L44	44756	((370/352) or (370/357) or (370/389) or (370/485) or (370/503) or (370/487) or (370/516) or (370/422) or (370/423) or (370/442) or (370/441) or (370/480) or (370/486) or (370/487) or (370/489) or (370/490) or (370/498) or (370/401) or (370/466) or (370/251) or (370/471-474) or (370/247) or (370/321) or (370/333) or (370/294) or (370/347) or (370/470) or (370/476) or (375/259) or (375/354) or (375/371) or (375/229) or (375/222) or (375/230) or (375/233) or (375/234) or (375/235) or (375/240) or (375/240.01) or (375/240.03) or (375/240.04) or (375/240.05) or (375/200) or (375/224) or (375/225) or (375/227) or (375/219) or (375/220) or (375/325) or (375/326) or (375/327) or (375/375) or (375/376) or (375/340) or (379/63) or (379/208) or (379/29. 01) or (348/388.1) or (348/6) or (348/8) or (455/3.1) or (455/58.1) or (455/1) or (455/570) or (455/114.2) or (455/67.3) or (455/63)).CCLS.	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 15:59
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L45	46033	((370/352) or (370/357) or (370/389) or (370/485) or (370/503) or (370/487) or (370/516) or (370/422) or (370/423) or (370/442) or (370/441) or (370/480) or (370/486) or (370/487) or (370/489) or (370/490) or (370/498) or (370/401) or (370/466) or (370/251) or (370/471-474) or (370/247) or (370/321) or (370/333) or (370/294) or (370/347) or (370/470) or (370/476) or (375/259) or (375/354) or (375/371) or (375/229) or (375/222) or (375/230) or (375/233) or (375/234) or (375/235) or (375/240) or (375/240.01) or (375/240.03) or (375/240.04) or (375/240.05) or (375/200) or (375/224) or (375/225) or (375/227) or (375/219) or (375/220) or (375/325) or (375/326) or (375/327) or (375/375) or (375/376) or (375/340) or (379/63) or (379/208) or (379/29.01) or (379/22) or (379/5) or (379/27) or (379/29) or (379/9) or (379/12) or (348/388.1) or (348/6) or (348/8) or (455/3.1) or (455/58.1) or (455/1) or (455/570) or (455/114.2) or (455/67.3) or (455/63)).CCLS.	US-PGPUB; OR USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:00
L46	71	L45 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed)	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:00
L47	0	L45 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:02

L48	0	L45 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert NEAR (pattern or bit)) and "control signal" and "override signal"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:02
L49	0	'L45 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "control signal" and "override signal"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:02
L50	0	L45 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "control signal" and "override signal"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:02
L51	0	L45 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "transmitter" and "receiver" and "control signal" and "override signal"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB'	OFF	2006/01/18 16:02
L52	0	L45 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal" and "transmitter" and "receiver"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:02
L53	0	L45 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal" and "transmitter" and "receiver"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:03

L54	0	L45 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal" and "timeslot"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:03
L55	0	L45 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert NEAR (pattern or bit)) and "control signal" and "override signal" and "timeslot"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:03
L56	0	L45 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "control signal" and "override signal" and "timeslot"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:03
L57	0	L45 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and ("preselected pattern" NEAR bit) and "transmitter" and "receiver" and "control signal" and "override signal" and "timeslot"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:03
L58	0	L45 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "channel" and "bitstream" and (insert\$4 NEAR (pattern or bit)) and "control signal" and "override signal" and "transmitter" and "receiver" and "timeslot"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:03

L59	0	L45 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "timeslot" and "control signal" and ("override signal" or "override information signal")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:03
L60	0	L45 and ("time division multiplexed" or TDM or "time division multiplexed frame") and (deframing or deframer or deframed) and "timeslot" and "control signal" and ("override signal" or "override information signal") and "bitstream" and "transmitter" and "receiver"	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB	OFF	2006/01/18 16:04